



PSI's Digi-Lap™ Series of Polishing Tools

Digi-Flex design for i-Flex and Auto-Flex machines

In 1971, PSI was established on the Aluma-Lap, revolutionizing the industry by utilizing lightweight aluminum instead of heavy cast iron to extend surfacing equipment life. In 1990 we furthered the development of lightweight laps by introducing the plastic Practical Lap. Now in 2012 PSI introduces Digi-Laps, revolutionary soft laps for free-form polishing. Digi-Lap polishing tools are flexible, durable, high-performance tools that offer extended life. The Digi-Lap Series of Polishing Tools includes the Digi-Flex I/A design for i-Flex and Auto-Flex machines.



- Flexible design conforms to all curves for superior performance
- Durable polishing tools for free-form generating, last up to 40 lenses
- Made of compressible foam sandwiched between a durable plastic base and a high-performance polishing material
- 10 tools per package
- Available in plano through 14 base

Operating Recommendations:

- Polishing pressure from 0.2 to 0.5 bar
- 600-1700 RPM

Ordering Information:

Part #	Description	Curve	Part #	Description	Curve
DL-SL-0	Digi-Flex I/A	0	DL-SL-8	Digi-Flex I/A	8
DL-SL-1	Digi-Flex I/A	1	DL-SL-9	Digi-Flex I/A	9
DL-SL-2	Digi-Flex I/A	2	DL-SL-10	Digi-Flex I/A	10
DL-SL-3	Digi-Flex I/A	3	DL-SL-11	Digi-Flex I/A	11
DL-SL-4	Digi-Flex I/A	4	DL-SL-12	Digi-Flex I/A	12
DL-SL-5	Digi-Flex I/A	5	DL-SL-13	Digi-Flex I/A	13
DL-SL-6	Digi-Flex I/A	6	DL-SL-14	Digi-Flex I/A	14
DL-SL-7	Digi-Flex I/A	7			









Have Dull Or Chipped Milling Cutters?

Save Money with PSI



PSI offers milling cutters and 2mm diamonds for digital machinery. The milling disks are available for both VFT and HSK style machines. They last 50,000 cuts and can be retrueed once more for an additional 50,000. The 2mm diamonds are made of Clear Choice™ diamonds that are clear high quality diamond not a yellow material. These last 4,000 cuts and last up to 12 retrues for the lowest cost per cut available.

Ordering Information:

	Part #	Description
	SL-12R	Satisloh, re-tipped, 12-tooth, PCD Milling Cutter, 50,000 cycles <i>(re-trued once - 50,000 cycles + 50,000 cycles original = 10,000)</i>
	SL-ORB2	Satisloh, new, for VFT Orbit 2mm SCD Diamond, 4,000 cycles <i>(re-trued 12x - 4,000 cycles x 13 = 52,000)</i>
	SL-VFT2	Satisloh, new, for VFT Ultra 2mm SCD Diamond, 4,000 cycles <i>(re-trued 12x - 4,000 cycles x 13 = 52,000)</i>
	SL-CVFT2	Satisloh, new, for VFT Compact 2mm SCD Diamond, 4,000 cycles <i>(re-trued 12x - 4,000 cycles x 13 = 52,000)</i>

